

WHAT IS CLAIMED IS:

1. A cache controller for use with a processor, comprising:
 - a plurality of mappers for receiving instructions of a first instruction set, each mapper for mapping an instruction of said first instruction set to a predetermined instruction width format (PIWF) configuration; and
 - a multiplexor for receiving said PIWF configurations from said plurality of mappers and selecting, in response to a selector signal, a desired one of said PIWF configurations for decoding and execution by the processor.
2. The cache controller of claim 1, further comprising:
 - a tag comparator for generating said selector signal.
3. The cache controller of claim 2, wherein said tag comparator comprises:
 - means for comparing, for each instruction provided to one of said plurality of mappers, a tag associated with an instruction of said first instruction set to a desired tag and generating said selector signal to cause said multiplexor to select said desired one of said PIWF configurations.
4. The cache controller of claim 3, wherein said plurality of mappers comprise:
 - at least one first mapper for receiving instructions from a fill buffer; and
 - at least one second mapper for receiving instructions from an instruction cache.
5. In a cache controller for use with a processor, a method for mapping a first instruction set to a predetermined instruction width format (PIWF) configuration, comprising:

(a) reading instructions of said first instruction set from an instruction cache into a plurality of mappers, each instruction of said first instruction set being read into a corresponding one of said plurality of mappers in preparation for mapping;

(b) mapping each instruction of said first instruction set to a corresponding PIWF configuration; and

(c) selecting a desired one of said PIWF configurations for decoding and execution by the processor.

6. The method of claim 5, further comprising the step of:

(d) comparing, for each instruction provided to said plurality of mappers, a tag associated with an instruction of said first instruction set to a desired tag, wherein said desired one of said mapped instructions is selected based on said comparison.

7. The method of claim 5, wherein step (a) further comprises:

(d) reading an instruction from a fill buffer into a corresponding one of said plurality of mappers.

8. A processor comprising:

an execution unit;

a decoder;

a cache for storing said instructions; and

a cache controller for retrieving said instructions from said cache and providing said instructions to said instruction decoder, said cache controller comprising:

a plurality of mappers for mapping a plurality of instructions of a first instruction set to predetermined instruction width format (PIWF) configurations,

a multiplexor for selecting, in response to a selector signal, one of said PIWF configurations for decoding by said decoder and execution by said execution unit, and

means for comparing, for each instruction provided to said multiplexor, a tag associated with an instruction of said first instruction set to a desired tag and generating said selector signal to cause said multiplexor to select said desired one of said PIWF configurations,

whereby said processor performs instruction mapping substantially in parallel with tag comparison to improve processor performance.

9. The processor of claim 8, wherein said plurality of mappers comprise:

at least one first mapper for receiving instructions from a fill buffer; and at least one second mapper for receiving instructions from said instruction cache.

10. A computer readable medium comprising a microprocessor core embodied in software, the microprocessor core including a cache controller comprising:

a plurality of mappers for receiving instructions of a first instruction set, each mapper for mapping an instruction of said first instruction set to a predetermined instruction width format (PIWF) configuration; and

a multiplexor for receiving said PIWF configurations from said plurality of mappers and selecting, in response to a selector signal, a desired one of said PIWF configurations for decoding and execution by the processor.

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